DNV·GL

# QS - CERTIFICATE OF ASSESSMENT - EC (MODULE D)

Certificate No: MEDD000088
Revision No: 15

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED), issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Authority. This Certificate is issued by DNV GL AS under the authority of the Government of Norway.

### This is to certify:

#### That the Quality System for the products

with type designation(s) as specified in the Appendix to this Certificate

Issued to

# SAINT-GOBAIN BYGGEVARER AS Oslo, Norway

is found to comply with the applicable requirements.

The quality system has been assessed with respect to the procedure of conformity assessment described in Annex II, Module D in the directive 2014/90/EU and regulation (EU) 2020/1170.

This Certificate is valid until 2023-10-08.

Issued at Høvik on 2020-09-17

DNV GL local station:

Norway Fleet in Service, East-South

Approval Engineer: **Tessa Biever** 

0

**Notified Body** 

No.: **0575** 

for **DNV GL AS** 

Roald Vårheim Head of Notified Body

The manufacturer is allowed to affix the U.S. Coast Guard approval number(s) as stated in the appendix attached hereto and as allowed by the "Agreement between the United States of America and the EEA EFTA states on the mutual recognition of Certificates of Conformity for Marine Equipment" signed 17 October 2005, and amended by Decision No 1/2019 dated February 22nd, 2019.



0575/yyyy 0575: Notified Body number undertaking quality surveillance

yyyy: The year in which the mark is affixed



The product liability rests with the manufacturer or his representative in accordance with Directive 2014/90/EU. This certificate authorizes the manufacturer in conjunction with the valid EC Type Examination (Module B) Certificate(s) of the equipment listed before to affix the Mark of Conformity (wheelmark) to the product described herein. This certificate loses its validity if the manufacturer makes any changes to the approved quality system which have not been notified to and agreed with the notified body named on this certificate. This certificate remains valid unless suspended, withdrawn, recalled or cancelled.

The Manufacturer has to apply for periodical audits to verify the maintenance and application of the quality system every 12 months.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV GL AS, its parent companies and subsidiaries as well as their officers, directors and employees ("DNV GL") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.

Form code: MED 211.NOR Revision: 2020-01 www.dnvgl.com Page 1 of 3

Job Id: **344.1-002948-22** Certificate No: **MEDD0000088** 

Revision No: 15

## **APPENDIX**

## Item no. MED/3.1 Primary deck coverings

Type designation	EC Type-	Expiry date	Notified	USCG
	Examination		Body	approval
	Certificate No.		No.	number
weberfloor 4675N Marine Flow Rapid <sup>10</sup>	MEDB00006ES	2025-09-15	0575	164.106/EC0575
				/MEDB00006ES
weberfloor 4690N Marine Combi <sup>9</sup>	MEDB0000633	2024-12-15	0575	164.106/EC0575
				/MEDB0000633
weberfloor 450 Light <sup>8, 10</sup>	MEDB0000585	2024-10-07	0575	164.106/EC0575
		ļ		/MEDB0000585
weberfloor 4769N Epoxy Mortar <sup>10</sup>	MEDB00004NY	2023-11-04	0575	164.106/EC0575
				/MEDB00004NY
weberfloor 4670N Marine Base <sup>9</sup>	MEDB00003UE	2023-09-18	0575	164.106/EC0575
	Rev.2			/MEDB00003UE
				Rev.2
weberfloor Marine Basic <sup>9</sup>	MEDB00003GZ	2023-05-22	0575	164.106/EC0575
	Rev.1			/MEDB00003GZ
1 C 4660N1N4 : 51 1: 0	MEDDOGGGGG	2022 04 22	0575	Rev.1
weberfloor 4660N Marine Elastic <sup>9</sup>	MEDB000008S	2023-04-22	0575	164.106/EC0575
	Rev.1			/MEDB000008S Rev.1
weberfloor 4680N Marine Light <sup>9</sup>	MEDB00003UD	2023-04-22	0575	164.106/EC0575
weberhoor 4680N Marine Light's	MEDBOOOGSOD	2023-04-22	05/5	/MEDB00003UD
Weber Marine dB-Floor N <sup>9</sup>	MEDB00007E	2022-11-26	0575	164.106/EC0575
Weber Marine db-Floor N	Rev.1	2022-11-20	03/3	/MEDB000007E
	Ve.1			Rev.1
Weber Marine Light dB-Floor N <sup>9</sup>	MEDB000007D	2022-11-26	0575	164.106/EC0575
Weber Marine Light ab 11001 N	Rev.1	2022 11 20	0373	/MEDB000007D
	I KCVII			Rev.1
Weber Marine Flake Coating <sup>2</sup>	MEDB00002HJ	2022-09-13	0098	164.106/EC0098
Weber Harme Hane coating	112220002113	2022 03 13		/MEDB00002HJ
				/EC0575
Weber Marine Floor Paint Coating <sup>2</sup>	MEDB00002HR	2022-09-13	0098	164.106/EC0098
				/MEDB00002HR
				/EC0575
Weber Marine Uni Colour Anti-Slip	MEDB00002HF	2022-09-13	0098	164.106/EC0098
Coating <sup>2</sup>				/MEDB00002HF
_				/EC0575
Weber Marine Universal Coating <sup>2</sup>	MEDB00002HD	2022-09-13	0098	164.106/EC0098
				/MEDB00002HD
				/EC0575
weber.floor 4685N Marine Ultra Light <sup>9</sup>	MEDB00001VH	2021-11-13	0575	164.106/EC0575
				/MEDB00001VH
weber.floor 4686N Marine Extra Light <sup>9</sup>	MEDB00001VK	2021-11-13	0575	164.106/EC0575
		1		/MEDB00001VK

## Item no. MED/3.11a "A" Class divisions, fire integrity

Type designation	EC Type- Examination Certificate No.	Expiry date	Notified Body No.	USCG approval number
Weber Marine A-60 Floor N <sup>9</sup>	MEDB00003UC	2023-04-22	0575	164.105/EC0575

Form code: MED 211.NOR Revision: 2020-01 www.dnvgl.com Page 2 of 3

Job Id: **344.1-002948-22** Certificate No: **MEDD0000088** 

Revision No: 15

				/MEDB00003UC
Weber Marine dB A-60 Floor N <sup>9</sup>	MEDB000007F Rev.1	2021-02-09	0575	164.105/EC0575 /MEDB000007F Rev.1

# Item no. MED/3.18a Surface materials and floor coverings with low flame-spread characteristics: decorative veneers

Type designation	EC Type- Examination Certificate No.	Expiry date	Notified Body No.	USCG approval number
Fireshield® Marine <sup>4</sup>	MEDB00003H3	2023-03-01	0575	164.112/EC0575 /MEDB00003H3

# Item no. MED/3.18c Surface materials and floor coverings with low flame-spread characteristics: floor coverings

Type designation	EC Type- Examination Certificate No.	Expiry date	Notified Body No.	USCG approval number
System weber.tec 822 and System weber.xerm 847 <sup>1, 3, 5, 6, 7</sup>	MEDB000068C	2025-01-19	0575	164.117/EC0575 /9762
Weber Marine Flake Coating <sup>2</sup>	MEDB00002HK Rev.1	2022-09-13	0098	164.117/EC0098 /MEDB00002HK Rev.1 /EC0575
Weber Marine Floor Paint Coating <sup>2</sup>	MEDB00002HS Rev.1	2022-09-13	0098	164.117/EC0098 /MEDB00002HS Rev.1 /EC0575
Weber Marine Uni Colour Anti-Slip Coating <sup>2</sup>	MEDB00002HH Rev.1	2022-09-13	0098	164.117/EC0098 /MEDB00002HH Rev.1 /EC0575
Weber Marine Universal Coating <sup>2</sup>	MEDB00002HE Rev.1	2022-09-13	0098	164.117/EC0098 /MEDB00002HE Rev.1 /EC0575

#### Places of production

- 1.Saint-Gobain Weber GmbH, Brehnaer Str. 16, Landsberg / Halle, Germany
- 2.DNV GL Account 10578586
- 3. Soudal nv, Everdongenlaan 18-20, Turnhout, Belgium
- 4.Garnica Plywood Valencia de Don Juan Sociedad de Responsabilidad Limitada, Carretera Villafer km. 2, Valencia de Don Juan, Spain
- 5. Saint-Gobain Weber GmbH, Hafenstr. 1, Brieselang, Germany
- 6. Saint-Gobain Weber GmbH, Am Steinwerk 17, Finnentrop-Heggen, Germany
- 7. Saint-Gobain Weber GmbH, Metternicher Str. 17, Weilerswist, Germany
- 8.DNV GL Account 10653012
- 9.Saint-Gobain Sweden AB, Norra Malmvägen 76, Sollentuna, Sweden
- 10.SAINT-GOBAIN BYGGEVARER AS, Sandstuveien 68, Oslo, Norway

Form code: MED 211.NOR Revision: 2020-01 www.dnvgl.com Page 3 of 3